

# **Exhibit 37**

## Screenshot A



Exhibit 37, Cyber Symposium, (8/10–12/2021) at 01:17.

## Screenshot B

## AMERICAN "VOTING" WITH CHINESE CHARACTERISTICS

Dominion Voting Systems uses Roaming Networks, the Serbian Huawei partner: *Implementation of flash Pure storage solution on primary Data Center.* And Dominion hardware is Made In China. So how much Huawei related technology may be present in either the data center or the election equipment? And who does the testing of this Chinese sourced hardware?

## References

## ICT Infrastructure and Data Center

- Tehnomanija
  - Data Center and computer network
- Republika ferd PIO Srbije (Network resource expansion)
  - Implementation of new network equipment
- Telekom Srbija
  - TN Center Belgrade, delivery of the equipment and installation of the low voltage supply system
- metel Banja Luka
  - Primary Data Center, delivery and implementation of complete power supply system and system for distribution of electric power
- metel Podgorica
  - Complete adaptation of Data Center Niksic
- Dominion Voting
  - Implementation of flash Pure storage solution on primary Data Center

Figure 6 - [https://www.roamingnetworks.com/?page\\_id=107&lang=en](https://www.roamingnetworks.com/?page_id=107&lang=en)



Figure 7 - Sacramento California election warehouse

**Potential involvement of China**  
**In Testing and Approving Use of Dominion Voting Machines**

Shenzhen Zhongqian Hanteng Testing Co., Ltd., tied to a known institute of building Science, ("TUMASA") is State-Owned Chinese Commercial Party Functionary

Smartmatic International Corporation ("SIC") used Chinese-based testing companies for its software development since 20 December 2015. These include Shenzhen Zhongqian Hanteng Testing Co., Ltd., as well as another company located in 1990 Spring Technology Co., Ltd., telephone number 86-135-44115456. The latter was identified as L3 Domain Research Technology.

A third company identified as Hanteng, headquartered in Xingye Valley, San Xing, Guangdong, with separate factories in San Xing (SXA), Angpter (DAX), Nanjing (DAX), Shenzhen (CAX) and other offices in Beijing (CAX), Shanghai (SXA), Suzhou (SXA), and other cities. It is a one-stop shop for complete testing (ISO 9001) and product certification (ISO 14001) for computer-based systems. Its facilities in Shenzhen are located at Suite 311, Building 5, Section 36, 4th Floor Road, Science and Technology Park, Hanteng, Shenzhen, Guangdong, 518057, CN, and 3-1 Longgang Hanteng, Hanteng Economic Development Zone, Nanjing, Jiangsu 250025, CN.

SHENGLI said that of the investments, 13 December 2018 and 28 December 2018.

\* [https://www.roamingnetworks.com/?page\\_id=107&lang=en](https://www.roamingnetworks.com/?page_id=107&lang=en)

| importkey.com BILL OF LADING      |  |                                  |                                  |
|-----------------------------------|--|----------------------------------|----------------------------------|
| SHIPPER/EXPORTER                  |  | BUYER/CONSIGNEE                  |                                  |
| SHENGLI HANTENG TESTING CO., LTD. |  | DOMINION VOTING SYSTEMS INC.     |                                  |
| 1990 Spring Technology Co., Ltd.  |  | 1990 Spring Technology Co., Ltd. |                                  |
| CN                                |  | CN                               |                                  |
| ORIGIN                            |  | DESTINATION                      | PLACE OF RECEIPT                 |
| 1990 Spring Technology Co., Ltd.  |  | 1990 Spring Technology Co., Ltd. | 1990 Spring Technology Co., Ltd. |
| NOTIFY PARTY NAME                 |  | BILL TYPE                        | INVEST BR                        |
| 1990 Spring Technology Co., Ltd.  |  | 1990 Spring Technology Co., Ltd. | 1990 Spring Technology Co., Ltd. |
| Actual Arrival Date               |  | Expected Arrival Date            | Expected Arrival Date            |
| 1990 Spring Technology Co., Ltd.  |  | 1990 Spring Technology Co., Ltd. | 1990 Spring Technology Co., Ltd. |

Screenshot C

A man with a beard and a headset microphone, identified as Joe Oltmann, is presenting. Behind him is a large screen displaying a table with the following data:

| Vessel Name  | Container Number | Arrival | Vessel Country Code |
|--------------|------------------|---------|---------------------|
| INDIAN CROWN | 00007621182      |         | US                  |

A blue nameplate at the bottom left of the screen reads "Joe Oltmann".

Exhibit 37, *Cyber Symposium*, (8/10–12/2021) at 02:58.